## DUBLIN CITY UNIVERSITY

#### ELECTRONIC AND COMPUTER ENGINEERING

## Streaming Audio Server with Listener-Tracking Embedded Clients



#### Authors

Michael Lenehan michael.lenehan4@mail.dcu.ie

Supervisor

Martin Collier martin.collier@mail.dcu.ie

08/04/2019

# **Table of Contents**

1	Acknowledgmenets	7
2	Declaration	8
3	Abstract	9
4	Introduction	10
5	Background Literature Survey 5.1 Hardware Requirements	11 11 12
6	Concepts, Modelling, and Design	13
7	Implementation and Testing7.1 Server Software Testing7.2 Audio Server Testing Procedure	
8	Results and Analysis 8.1 Audio Server Software	
9	Ethics 9.1 Audio Tracks	27 27 27
10	Conclusions and Recommendations	28
11	Appendix 11.1 Audio Server Software Munin Data	29 53
Ril	hliography	75

# List of Tables

8.1	MPD Server and SnapClient Device Network Parameters	17
8.2	MPD Server and SnapClient Device System Parameters	18
8.3	MPD Server and SnapClient Device Sensor Parameters	19
8.4	Mopidy Server and SnapClient Device Network Parameters	20
8.5	Mopidy Server and SnapClient Device System Parameters	21
8.6	Mopidy SnapClient Device Sensor Parameters	22
8.7	Volumio Server and SnapClient Device Network Parameters	23
8.8	Volumio Server and SnapClient Device System Parameters	24
8.9	Volumio Server and SnapClient Device Sensor Parameters	25
	MPD SnapClient Device Disk Parameters	53
11.2	MPD Server Device Disk Parameters	54
	MPD SnapClient Device Network Parameters	55
11.4	MPD Server Device Network Parameters	56
	MPD SnapClient Device Process Parameters	57
	MPD Server Device Process Parameters	57
11.7	MPD SnapClient Device System Parameters	58
11.8	MPD Server Device System Parameters	59
	MPD SnapClient Device Sensor Parameters	59
	MPD Server Device Sensor Parameters	60
11.11	Mopidy SnapClient Device Disk Parameters	60
	2Mopidy Server Device Disk Parameters	61
	BMopidy SnapClient Device Network Parameters	62
	4 Mopidy Server Device Network Parameters	63
	Mopidy SnapClient Device Process Parameters	64
	Mopidy Server Device Process Parameters	64
	7Mopidy SnapClient Device System Parameters	65
	BMopidy Server Device System Parameters	66
	OMopidy SnapClient Device Sensor Parameters	66
	OMPD Server Device Sensor Parameters	67
	Volumio SnapClient Device Disk Parameters	67
	2 Volumio Server Device Disk Parameters	68
	3Volumio SnapClient Device Network Parameters	69
	4 Volumio Server Device Network Parameters	70
11.25	5 Volumio SnapClient Device Process Parameters	71
11.26	SVolumio Server Device Process Parameters	71

11.27 Volumio SnapClient Device System Parameters	72
11.28 Volumio Server Device System Parameters	73
11.29 Volumio SnapClient Device Sensor Parameters	73
11.30MPD Server Device Sensor Parameters	74

# List of Figures

11.1 MPD Disk I/O on Client and Server Device	29
11.2 MPD Client and Server Device Disk Latency	29
11.3 MPD Client and Server Device Disk Throughput	30
11.4 MPD Client and Server Device Disk Utilization	30
11.5 MPD Client and Server Device Firewall Throughput	30
11.6 MPD Client and Server Device Eth Errors	31
11.7 MPD Client and Server Device Eth Traffic	31
11.8 MPD Client and Server Device Wlan Errors	31
11.9 MPD Client and Server Device Wlan Traffic	32
11.10MPD Client and Server Device Netstat	32
11.11MPD Client and Server Device Processes	32
11.12MPD Client and Server Device Number of Threads	33
11.13MPD Client and Server Device Load Average	33
11.14MPD Client and Server Device Individual Interrupts	34
11.15MPD Client and Server Device Interrupts and Context Switches	34
11.16MPD Client and Server Device Memory Usage	35
11.17MPD Client and Server Device Fork Rate	35
11.18MPD Client and Server Device CPU Usage	35
11.19MPD Client and Server Device CPU Frequency	36
11.20MPD Client and Server Device CPU Frequency Scaling	36
11.21MPD Client and Server Device CPU Temperature	36
11.22 M mopidy Disk I/O on Client and Server Device	37
11.23Mopidy Client and Server Device Disk Latency	37
11.24Mopidy Client and Server Device Disk Throughput	37
11.25Mopidy Client and Server Device Disk Utilization	38
11.26Mopidy Client and Server Device Firewall Throughput	38
11.27Mopidy Client and Server Device Eth Errors	38
11.28Mopidy Client and Server Device Eth Traffic	39
11.29Mopidy Client and Server Device Wlan Errors	39
11.30 Mopidy Client and Server Device Wlan Traffic	39
11.31 Mopidy Client and Server Device Netstat	40
11.32Mopidy Client and Server Device Processes	40
11.33 Mopidy Client and Server Device Process Priority	40
11.34Mopidy Client and Server Device Number of Threads	41
11 35Monidy Client and Server Device Load Average	41

11.36Mopidy Client and Server Device Individual Interrupts	42
11.37Mopidy Client and Server Device Interrupts and Context Switches	42
11.38Mopidy Client and Server Device Memory Usage	43
11.39Mopidy Client and Server Device Fork Rate	43
11.40Mopidy Client and Server Device CPU Usage	43
11.41 Mopidy Client and Server Device CPU Frequency	44
11.42Mopidy Client and Server Device CPU Frequency Scaling	44
11.43Mopidy Client and Server Device CPU Temperature	44
11.44 Volumio Disk I/O on Client and Server Device	45
11.45 Volumio Client and Server Device Disk Latency	45
11.46 Volumio Client and Server Device Disk Throughput	45
11.47 Volumio Client and Server Device Disk Utilization	46
11.48 Volumio Client and Server Device Firewall Throughput	46
11.49 Volumio Client and Server Device Eth Errors	46
11.50 Volumio Client and Server Device Eth Traffic	47
11.51 Volumio Client and Server Device Wlan Errors	47
11.52 Volumio Client and Server Device Wlan Traffic	47
11.53 Volumio Client and Server Device Netstat	48
11.54 Volumio Client and Server Device Processes	48
11.55 Volumio Client and Server Device Processes	48
11.56 Volumio Client and Server Device Number of Threads	49
11.57 Volumio Client and Server Device Load Average	49
11.58 Volumio Client and Server Device Individual Interrupts	50
$11.59 \mbox{Volumio}$ Client and Server Device Interrupts and Context Switches	50
11.60 Volumio Client and Server Device Memory Usage	51
11.61 Volumio Client and Server Device Fork Rate	51
11.62 Volumio Client and Server Device CPU Usage	51
11.63 Volumio Client and Server Device CPU Frequency	52
11.64 Volumio Client and Server Device CPU Frequency Scaling	52
11.65Volumio Client and Server Device CPU Temperature	52

## 1 Acknowledgmenets

I would like to thank my project supervisor, Dr. Martin Collier. He provided guidance and assistance with all aspects of this project, and his knowledge and insight on the topic were invaluable. I would also like to thank Dr. Gabriel-Miro Muntean, who acted as the second assessor for this project. His insight into testing practices, which gave greater clarity to the overall project results.

## 2 Declaration

I declare that this material, which I now submit for assessment, is entirely my own work and has not been taken from the work of others, save and to the extent that such work has been cited and acknowledged within the text of my work. I understand that plagiarism, collusion, and copying are grave and serious offences in the university and accept the penalties that would be imposed should I engage in plagiarism, collusion or copying. I have read and understood the Assignment Regulations set out in the module documentation. I have identified and included the source of all facts, ideas, opinions, and viewpoints of others in the assignment references. Direct quotations from books, journal articles, internet sources, module text, or any other source whatsoever are acknowledged and the source cited are identified in the assignment references. This assignment, or any part of it, has not been previously submitted by me or any other person for assessment on this or any other course of study.

I have read and understood the DCU Academic Integrity and Plagiarism at https://www4.dcu.ie/sites/default/files/policy/1%20-%20integrity\_and\_plagiarism \_ovpaa\_v3.pdf and IEEE referencing guidelines found at https://loop.dcu.ie/mod/url/view.php?id=448779.

Name: Michael Lenehan Date: 08/04/2019

## 3 Abstract

Open-Source audio server softwares are numerous. The most popular available options for embedded linux devices are intended for use as "headless" audio devices, controlled over the network, and outputting their audio locally. With a large number of subscription based audio streaming services available, such as Spotify, Tidal, and Google Play Music, there is an increasing need for an option to stream a users own music, from a central storage device, to their client device of choice.

The addition of listener tracking allows a user to play audio through multiple speakers as they traverse a space, such as their home, without needing to play music through all available speakers, or without turning device volumes up or down.

## 4 Introduction

There are many options for open-source audio streaming available to users. A number of configurations of the available open-source audio streaming hardware and software allow for end-users to play locally stored audio on a so-called "Headless" system, whereby the server software is controlled remotely by the user.

In recent years, a movement away from locally stored audio solutions has taken place. Subscription based audio streaming services such as Spotify exist to allow users access audio which they have no access to physical copies of. While this trend exists, an optimal server software solution would serve both locally stored, and streaming audio options to listeners.

This project explores the idea of implementing a streaming server which allows users access a stored collection of audio, from any connected device, and to stream this audio to the nearest available client device. A solution must offer an accessible user experience, and importantly provide good quality playback.

## 5 Background Literature Survey

#### 5.1 Hardware Requirements

There are a number of Linux based embedded systems which may be used to act as a streaming server. Commonly used systems include the Raspberry Pi, BeagleBone Black, and ASUS Tinker Board. There are differences between these development platforms which allow them more or less suitability for the purposes of this project.

The BeagleBone Black (BBB) is a low cost platform, with compatibility for many Linux distributions. The device has on board flash memory, Ethernet and HDMI outputs. There is also on board  $I^2S$  support, allowing for hardware Digital to Analog Converters (DACs) to be connected. The BBB has 512MB of DDR3 RAM, and a 1GHz ARM processor on board[1].

The ASUS Tinker Board is a small form-factor Single Board Computer (SBC). The computer has Gigabit Ethernet, HDMI output, multiple IO, including 40 GPIO pins and 4 USB ports. The 1.8GHz ARM based CPU provides high performance when coupled with the 600MHz GPU and 2GB of dual-channel DDR3 RAM. This SBC also supports the  $I^2S$  audio protocol[2].

The Raspberry Pi 3 Model B+ is one of the most commonly used embedded Linux development platforms. The device has a 1.4GHz ARM processor, 1GB of DDR2 RAM, Gigabit Ethernet, Bluetooth Low Energy, and multiple IO ports. Again, this board supports the  $I^2S$  protocol, with outputs on its GPIO[3].

Each of the aforementioned options offers different levels of performance at different price points. The BeagleBone Black is both the cheapest and least powerful option. The ASUS TinkerBoard is the most powerful and most expensive option, while the Raspberry Pi offers comparatively high performance at a mid price. The benefits and costs of these Single Board Computers must be compared in order to choose that which is most appropriate for the application of serving and streaming audio.

#### 5.2 Open Source Software

A number of software solutions exist for streaming audio from low powered hardware. Options such as "mpd" - the Music Player Daemon -, mopidy, and volumio, allow for users to play music on the system. These options are typically used to implement headless audio player setups, with the user sending messages over the network to control the player.

While these options provide much of the basic required functionality, they are not a suitable solution for the project. The required functionality from the software will be to stream media from the server system to the client system. This functionality exists in these open-source software options, but requires modifications to be made to configuration files in order to be implemented.

Audio software PulseAudio may also be utilised, as it is often found on UNIX based systems. PulseAudio is a sound server which routes audio from the running application to the selected output device. On Linux systems, this is used to send audio output to the system speakers, or connected USB devices. However, the functionality exists to pass the output audio over the network to a specified address[4].

# 6 Concepts, Modelling, and Design

## 7 Implementation and Testing

#### 7.1 Server Software Testing

A number of parameters must be tested in order to determine the optimal open source audio server solution. Each audio server software is tested under the same testing conditions, and the values for network usage, CPU temperature, CPU load, and CPU frequency are monitored and recorded.

The testing setup consists of three Raspberry Pi's, each running the Raspbian Stretch Light OS. One Raspberry Pi runs the audio server software, and the snapcast server software. The second Raspberry Pi runs the snapclient software. The final Raspberry Pi runs the Munin server software, allowing to monitor the clients, which are running on the other two Raspberry Pi's.

#### Munin

Munin is a server performance monitoring software, which runs on an Apache server, with the client software running on each device requiring monitoring. The recorded information is hosted on a locally accessible website, at the IPp address of the server device. The output information is displayed in graphical representation, which can be analyzed.

#### Cron

Cron is a scheduling utility, which allows for the automation of command execution at specified times, or set time intervals. Using a crontable, a file for entering cron jobs, the required testing schedule can be run on the audio server Raspberry Pi. For the purposes of testing the audio server software while streaming audio files of different formats, a crontable is configured to play audio in the .wav format, followed by audio in the .flac format, followed by audio in the .mp3 format. Each audio format is played continuously for two hours, with a two minute space between formats.

#### 7.2 Audio Server Testing Procedure

The testing steps outlined below must be repeated for each of the available audio formats.

- 1. Create a crontable on the server device to start and stop audio playback at a set time(s):
  - $00\ 10^{***}$  mpc add \*.wav && mpc repeat on && mpc play
  - 00 12 \* \* \* mpc stop && mpc clear && mpc repeat off
  - 02 12 \* \* \* mpc add \*.flac && mpc repeat on && mpc play
  - 02 14 \* \* \* mpc stop && mpc clear && mpc repeat off
  - 04 14 \* \* \* mpc add \*.mp3 && mpc repeat on && mpc play
  - 04 16 \* \* \* mpc stop && mpc clear && mpc repeat off
- 2. Once testing is complete of all available audio formats, replace the audio server software "mpd" with the "mopidy" audio server software. Repeat step one for the "mopidy" server software.
- 3. Once testing is complete of all available audio formats, replace the audio server software "mopidy" with the "Volumio" audio server software. Repeat step one for the "Volumio" server software.
- 4. Record the data output from Munin.

## 8 Results and Analysis

The following results and analysis have been completed following testing of the audio server softwares, and the client tracking.

#### 8.1 Audio Server Software

The following tables have been extracted from the collected Munin data. A full list of results can be found within the Appendices Section 11.2.

#### **MPD**

The network information for the MPD Server and SnapClient configuration below shows there are no Ethernet errors or traffic on the Client device, as it is connected to the network via WiFi. Conversely, on the Server device, there are Wireless network errors, and traffic values, as the server device is both setup on the network via WiFi and Ethernet.

Network						
		Eth0	Errors (C	lient)		
	Min			Avg		ιX
	-	+	-	+	-	+
Errors	0.00	0.00	0.00	0.00	0.00	0.00
Drops	0.00	0.00	0.00	0.00	0.00	0.00
Collisions	0.00	0.00	0.00	0.00	0.00	0.00
		Eth0	Errors (Se	erver)		
	Mir	ı	Av	/g	Ma	ιX
	-	+	-	+	-	+
Errors	0.00	0.00	0.00	0.00	0.00	0.00
Drops	830.03m	0.00	835.49m	0.00	853.19m	0.00
Collisions	0.00	0.00	0.00	0.00	0.00	0.00
		Eth0	Traffic (C	$\overline{\text{lient}}$		
	Mir	1	Av	/g	Ma	ιX
	-	+	-	+	-	+
bps	0.00	0.00	0.00	0.00	0.00	0.00
		Eth0	Traffic (Se	erver)		
	Min			Avg		ιX
	-	+	-	+	-	+
bps	1.25k	1.31k	23.66k	951.47k	29.07k	1.27M
		Wlan0	Errors (C	Client)		
	Mir	1	Av	/g	Ma	ιX
	-	+	-	+	-	+
Errors	0.00	0.00	0.00	0.00	0.00	0.00
Drops	270.53m	0.00	302.72m	0.00	343.80m	0.00
Collisions	0.00	)	0.0	00	0.0	0
		Wlan0	Errors (S	erver)		
	Mir	1	Av	/g	Ma	ιX
	-	+	-	+	-	+
Errors	0.00	0.00	0.00	0.00	0.00	0.00
Drops	327.00m	0.00	335.22m	0.00	349.93m	0.00
Collisions	0.00	)	0.0	00	0.0	0
Wlan0 Traffic (Client)						
Min			Av	/g	Ma	ιX
	-	+	-	+	-	+
bps	669.92	1.58k	939.62k	31.80k	1.26M	39.03k
	Wlan0 Traffic (Server)					
	Mir	1	Av	/g	Ma	ιX
	-	+	-	+	-	+
bps	186.42	17.12	321.71	22.45	741.32	39.21

Table 8.1: MPD Server and Snap Client Device Network Parameters  $17\,$ 

Within the Munin system measurements, it can be seen that on the Server device, approximately 964MB of the 1GB of DDR2 RAM on the Raspberry Pi Model 3B+ is in use on average, with average system load of 0.41, and CPU usage of 5.89% (idling at 92% - Note: The Munin monitoring software measures CPU usage percentage from 0-400%, i.e. usage on each CPU core). On the Client device, approximately 327MB of the 1GB of DDR2 RAM is in use on average, with average system load of 0.13, and CPU usage of 3.35% (idling at 96%)

System							
Load Average (Client)							
Min Avg Max							
Load	0.02	0.13	0.46				
Load Average (Server)							
	Min	Avg	Max				
Load	0.03	0.41	1.03				
Memo	ry Usage	(Bytes) (	Client)				
	Min	Avg	Max				
Active	164.04M	165.38M	167.67M				
Inactive	51.14M	51.17M	51.21M				
Unused	670.26M	673.18M	675.15M				
Memo	ry Usage	(Bytes) (S	Server)				
	Min	Avg	Max				
Active	270.40M	408.59M	437.63M				
Inactive	424.17M	541.23M	589.36M				
Unused	31.03M	35.88M	43.78M				
CF	Usage	(%) (Clie	nt)				
	Min	Avg	Max				
System	1.05	3.35	9.27				
Idle	381.73	384.41	394.69				
CP	U Usage	(%) (Serv	er)				
	Min	Avg	Max				
System	1.21	5.89	15.08				
Idle	363.71	369.60	394.16				

Table 8.2: MPD Server and SnapClient Device System Parameters

The Raspberry Pi CPU frequency and temperature were measured using a Munin plugin. The Client device kept an average frequency of 600MHz, with average frequency scaling of 618.10MHz on CPU core 1 and 2, and average frequency scaling of 610.10MHz on CPU core 3 and 4. The average temperature of the Client device is 42.66 °C.

The Server device had an average frequency of  $656.53 \mathrm{MHz}$ , however at times reached its maximum frequency of  $1.4 \mathrm{GHz}$ . On CPU cores 1-4 the average frequency scaling is  $691.30 \mathrm{MHz}$ , and had an average temperature of 56.11 °C.

Sensors								
CPU Frequency (MHz) (Client)								
Min Avg Max								
CPU	600.00	600.00	600.00					
CPU Frequency (MHz) (Server)								
	Max							
CPU	600.00	656.53	1.40k					
CPU I	requenc	y Scalin	g (MHz) (Client)					
	Min	Avg	Max					
CPU1	613.87	618.10	620.98					
CPU2	613.92	618.10	620.97					
	613.87	610.10	620.99					
CPU4	613.92	610.10	620.98					
CPU F	requenc	y Scalin	g (MHz) (Server)					
	Min	Avg	Max					
CPU1	624.32	691.30	842.15					
CPU2	624.32	691.30	842.12					
CPU3	624.30	691.30	842.14					
CPU4	624.30	691.30	842.11					
CF	U Temp	perature	(°C) (Client)					
	Min	Avg	Max					
CPU	CPU 41.86 42.66 44.00							
CP	U Temp	erature	(°C) (Server)					
	Min Avg Max							
CPU	53.69	56.11	58.52					

Table 8.3: MPD Server and SnapClient Device Sensor Parameters

#### Mopidy

The network information for the Mopidy Server and SnapClient configuration below, again, shows that there are no Ethernet errors or traffic on the Client device, due to the network connection being wireless. The Server device has both wireless and wired errors and traffic.

			Network				
		Eth0	Errors (C	lient)			
	Mir	1	Av	/g	Ma	ıx	
	-	+	-	+	-	+	
Errors	0.00	0.00	0.00	0.00	0.00	0.00	
Drops	0.00	0.00	0.00	0.00	0.00	0.00	
Collisions	0.00	0.00	0.00	0.00	0.00	0.00	
		Eth0	Errors (Se	erver)			
	Mir	1	Av	/g	Ma	ıx	
	-	+	-	+	-	+	
Errors	0.00	0.00	0.00	0.00	0.00	0.00	
Drops	827.43m	0.00	835.03m	0.00	852.73m	0.00	
Collisions	0.00	0.00	0.00	0.00	0.00	0.00	
		Eth0	Traffic (C	lient)			
	Mir	1	Av	/g	Ma	ıx	
	-	+	-	+	-	+	
bps	0.00	0.00	0.00	0.00	0.00	0.00	
	-	Eth0	Traffic (Se	erver)			
	Min Avg Max						
	-	+	-	+	-	+	
bps	1.23k	1.34k	25.65 k	961.24k	35.72k	1.34M	
		Wlan0	Errors (C	Client)			
	Mir	1	Av	/g	Ma	ıx	
	-	+	-	+	-	+	
Errors	0.00	0.00	0.00	0.00	0.00	0.00	
Drops	313.56m	0.00	330.82m	0.00	344.32m	0.00	
Collisions	0.00	)	0.0	00	0.0	00	
		Wlan0	Errors (S	Server)			
	Mir	1	Av	/g	Ma	ıx	
	-	+	-	+	-	+	
Errors	0.00	0.00	0.00	0.00	0.00	0.00	
Drops	329.11m	0.00	334.61m	0.00	347.44m	0.00	
Collisions	0.00	)	0.0	00	0.0		
Wlan0 Traffic (Client)							
Min Avg Max						ıx	
	-	+	-	+	-	+	
bps	181.87	17.17	280.87	22.18	756.88	31.00	
		Wlan0	Traffic (S	Server)			
	Mir	1	Av	/g	Ma	ıx	
	-	+	-	+	-	+	
bps	636.24	1.58k	950.23k	34.74k	1.33M	48.40k	

Table 8.4: Mopidy Server and Snap Client Device Network Parameters  $20\,$ 

In the system measurements, the Server device uses approximately 950MB of RAM on average, with average system load on 0.23, and average CPU Usage of 3.64%. The Client device uses on average approximately 338MB of RAM, with average system load of 0.11, and CPU usage of 3.43% on average.

System								
Load Average (Client)								
Min Avg Max								
Load	0.02	0.11	0.26					
Load Average (Server)								
	Min	Avg	Max					
Load	0.05	0.23	0.40					
Memo	ry Usage	(Bytes) (	Client)					
	Min	Avg	Max					
Active	170.56M	171.03M	171.55M					
Inactive	56.72M	56.77M	56.81M					
Unused	661.03M	661.75M	662.69M					
Memo	ry Usage	(Bytes) (S	Server)					
	Min	Avg	Max					
Active	161.88M	375.25M	445.90M					
Inactive	245.70M	462.17M	701.93M					
Unused	26.69M	54.62M	472.22M					
CF	PU Usage	(%) (Clie	nt)					
	Min	Avg	Max					
System	1.01	3.43	9.45					
Idle	381.26	384.85	394.51					
CP	CPU Usage (%) (Server)							
	Min	Avg	Max					
System	1.68	3.64	7.53					
Idle	351.52	365.23	386.77					

Table 8.5: Mopidy Server and SnapClient Device System Parameters

The CPU frequency of the Client device is on average 608.89MHz, with an average of 616.29 frequency scaling on all four CPU cores. The CPU temperature on the Client device has an average value of 44.63 °C.

The CPU frequency of the Server device kept, on average, at the maximum frequency of  $1.4 \,\mathrm{GHz}$ , with all four CPU cores frequency scaling at  $646.91 \,\mathrm{MHz}$ , and average temperature of 58.94 °C.

Sensors							
CPU Frequency (MHz) (Client)							
Min Avg Max							
CPU	600.00	608.89	1.37k				
CPU Frequency (MHz) (Server)							
	Min	Avg	Max				
CPU	1.40k	1.40k	1.40k				
CPU I	requenc	y Scalin	g (MHz) (Client)				
	Min	Avg	Max				
CPU1	611.73	616.29	620.02				
CPU2	611.73	616.29	620.02				
CPU3	611.73	616.29	620.02				
CPU4	611.73	616.29	620.02				
CPU F	requenc	y Scalin	g (MHz) (Server)				
	Min	Avg	Max				
CPU1	638.58	646.91	674.50				
CPU2	638.58	646.91	674.50				
CPU3	638.58	646.91	674.50				
CPU4	638.58	646.91	674.50				
CF	U Temp	perature	(°C) (Client)				
	Min	Avg	Max				
CPU	43.48	44.63	46.14				
CPU Temperature (°C) (Server)							
	Min	Avg	Max				
CPU	56.93	58.94	60.15				
<u> </u>							

Table 8.6: Mopidy SnapClient Device Sensor Parameters

#### Volumio

The network information for the Volumio Server and SnapClient configuration below, again, shows that there are no Ethernet errors or traffic on the Client device, due to the network connection being wireless. The Server device has both wireless and wired errors and traffic.

Network							
		Eth0 I	Errors (Cl	ient)			
	Min			Avg		ıx	
	-	+	-	+	-	+	
Errors	0.00	0.00	0.00	0.00	0.00	0.00	
Drops	0.00	0.00	0.00	0.00	0.00	0.00	
Collisions	0.00	0.00	0.00	0.00	0.00	0.00	
		Eth0 E	Errors (Se	rver)			
	Mir	1	Av	g	Ma	ıx	
	-	+	-	+	-	+	
Errors	0.00	0.00	0.00	0.00	0.00	0.00	
Drops	826.87m	0.00	835.74m	0.00	856.40m	0.00	
Collisions	0.00	0.00	0.00	0.00	0.00	0.00	
		Eth0 7	Traffic (Cl	ient)			
	Mir	1	Av	g	Ma	ıx	
	-	+	-	+	-	+	
bps	0.00	0.00	0.00	0.00	0.00	0.00	
		Eth0 7	Traffic (Se	rver)			
	Mir	1	Avg		Max		
	-	+	-	+	-	+	
bps	15.75k	1.75k	38.40k	1.01M	44.88k	1.34M	
	٦	Wlan0	Errors (C	lient)			
	Mir	1	Av	g	Mε	ıx	
	-	+	-	+	-	+	
Errors	0.00	0.00	0.00	0.00	0.00	0.00	
Drops	304.44 m	0.00	332.58m	0.00	342.16m	0.00	
Collisions	0.00	)	0.0	0	0.0	00	
	1	Wlan0	Errors (Se	erver)			
	Mir	1	Av	g	Mε	ıx	
	-	+	-	+	-	+	
Errors	0.00	0.00	0.00	0.00	0.00	0.00	
Drops	0.00	0.00	0.00	0.00	0.00	0.00	
Collisions	0.00	)	0.0	0	0.0	00	
	7	Wlan0	Traffic (C	client)			
	Mir	1	Av	g	Ma	ıx	
	-	+	-	+	-	+	
bps	631.61	1.60 k	993.84k	31.64k	1.32M	39.29k	
	Wlan0 Traffic (Server)						
	Mir	1	Av	g	Ma	ax	
	-	+	-	+	-	+	
bps	0.00	0.00	2.30	3.69	13.02	20.92	

Table 8.7: Volumio Server and Snap Client Device Network Parameters  $23\,$ 

Within the System measurements, it can be seen that the Server device uses on average 965MB of the 1GB of available RAM, has average load of 0.11. The Server device has approximately 2.61% CPU Usage on average.

The Client device uses, on average, 224MB of the available 1GB of RAM, and has system load of 0.14 on average. The Client device averages approximately 4.07% CPU Usage.

System					
Load Average (Client)					
	Min	Avg	Max		
Load	0.01	0.14	0.34		
Load Average (Server)					
	Min	Avg	Max		
Load	0.02	0.11	0.23		
Memory Usage (Bytes) (Client)					
	Min	Avg	Max		
Active	92.55M	93.46M	94.27M		
Inactive	30.49M	30.54M	30.58M		
Unused	774.41M	775.71M	777.38M		
Memory Usage (Bytes) (Server)					
	Min	Avg	Max		
Active	508.26M	525.56M	596.66M		
Inactive	296.90M	364.93M	374.74M		
Unused	30.66M	36.30M	47.90M		
CPU Usage (%) (Client)					
	Min	Avg	Max		
System	1.14	4.07	10.54		
Idle	381.29	384.25	394.36		
CPU Usage (%) (Server)					
	Min	Avg	Max		
System	1.50	2.61	3.06		
Idle	378.43	382.80	395.45		

Table 8.8: Volumio Server and SnapClient Device System Parameters

Within Munins Sensor measurements, it can be seen that the average CPU frequency of the Client device is 1.39GHz with average frequency scaling of 627.54MHz on all four CPU cores. The client device had an average temperature of 45.65 °C.

The Server device's CPU frequency kept at it's maximum value of 1.4GHz, with the average frequency scaling on all four CPU cores also averaging at 1.4GHz. The CPU

temperature of the Server device averaged at 59.97 °C.

Sensors				
CPU Frequency (MHz) (Client)				
	Min	Avg	Max	
CPU	613.33	1.39k	1.40k	
CPU Frequency (MHz) (Server)				
	Min	Avg	Max	
CPU	1.40k	1.40k	1.40k	
CPU Frequency Scaling (MHz) (Client)				
	Min	Avg	Max	
CPU1	621.70	627.54	631.72	
CPU2	621.70	627.54	631.72	
CPU3	621.72	627.54	631.72	
CPU4	621.72	627.54	631.70	
CPU Frequency Scaling (MHz) (Server)				
	Min	Avg	Max	
CPU1	1.40k	1.40k	1.40k	
CPU2	1.40k	1.40k	1.40k	
CPU3	1.40k	1.40k	1.40k	
CPU4	1.40k	1.40k	1.40k	
CPU Temperature (°C)(Client)				
	Min	Avg	Max	
CPU	44.55	45.65	47.23	
CPU Temperature (°C) (Server)				
	Min	Avg	Max	
CPU	58.53	59.97	60.69	

Table 8.9: Volumio Server and SnapClient Device Sensor Parameters

#### **Audio Server Software Results Analysis**

From the results in Table 8.1, Table 8.4, Table and 8.7 it can be seen that the Mopidy Audio Server experienced the least Ethernet drops, and the most outbound Ethernet Traffic (with the same value as Volumio). The Mopidy server also had the highest WLAN Traffic. The difference in Ethernet drops experienced by each of the server options is minimal, with the MPD server having an average value of 835.49m, the Mopidy server having an average value of 835.03m, and the Volumio having an average value of 835.74m. There is variation in the output packets from the Ethernet traffic measurements between each Server. The MPD server has an average value of 951.47k packets sent, the Mopidy

server has an average value of 961.24k packets sent, and the Volumio server has an average value of 1.01M packets sent. A large difference can be seen in the WLAN traffic between the server options. The MPD server has an average value of 22.45 packets sent, the Mopidy server has an average value of 34.74k packets sent, and the Volumio server has an average value of 3.69 packets sent.

From the results in Table 8.2, Table 8.5, and Table 8.8, it can be seen that the highest system load was experienced by the MPD audio server, with an average value of 0.41, and a maximum value of 1.03. The Mopidy and Volumio Server had an average load of 0.23 and 0.11 respectively, with maximum values of 0.40 and 0.23 respectively. The memory usage of the Mopidy server was the lowest, with an average value of 945.38MB, and a maximum usage of approximately 973.31MB. The MPD and Volumio Servers had an average memory usage of 964.12MB and 963.70MB, with maximum values of 968.97MB and 969.34MB respectively. The Volumio Server experienced the lowest CPU usage, with system usage averaging 2.61%, and a maximum value of 3.06%. The MPD and Mopidy Servers had system CPU Usage values of 5.89% and 3.64%, with maximum values of 15.08% and 7.53% respectively.

From the results in Table 8.3, Table ??, Table 8.9 it can be seen that the lowest average CPU frequency, temperature, and CPU frequency scaling were achieved by the MPD server. This server had an average CPU frequency of 656.53MHz, average CPU frequency scaling of 691.30MHz, and average CPU temperature of  $56.11^{\circ}C$ . The Mopidy and Volumio Servers had average CPU frequency values of 1.4GHz, with average frequecy scaling values of 646.91MHz and 1.4GHz respectively. The low CPU frequency value of the MPD Server device can be attributed to a number of issues, such as thermal throttling, however, due to idling, the device can also lower CPU frequency to 600MHz[5].

While streaming, there were no noticable audio issues detected. Audio played from both the audio serving device, and the client device, streamed via SnapCast, with no "popping" or audio distortion experienced. As the performance of audio playback was not varying during testing, and due to the minimal differences between the server softwares, it is concluded that, due to ease of configuration, and lowest memory usage and CPU temperatures, along with comparable Network and System measurement values, the MPD server was chosen as the Server software to be used.

#### 8.2 Client Tracking

## 9 Ethics

#### 9.1 Audio Tracks

While there have been questions raised over the ethical problems with streaming services, and the revenue paid to artists whose music is played via their platforms, there is also a number of issues in stored audio, with users illegally downloading audio tracks.

### 9.2 Listener Tracking

There are a number of ethical issues involved with client tracking in services such as that described in this project.

# 10 Conclusions and Recommendations

# 11 Appendix

## 11.1 Audio Server Software Munin Data

#### MPD

#### Disk

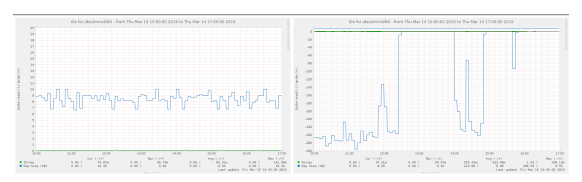


Figure 11.1: MPD Disk I/O on Client and Server Device



Figure 11.2: MPD Client and Server Device Disk Latency

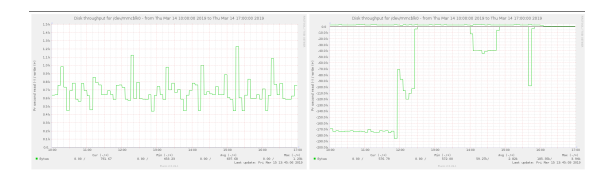


Figure 11.3: MPD Client and Server Device Disk Throughput

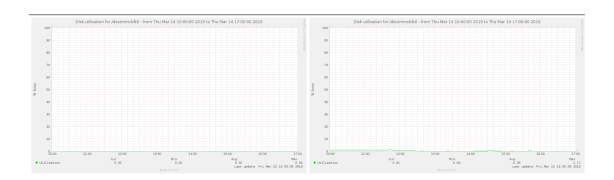


Figure 11.4: MPD Client and Server Device Disk Utilization

#### Network

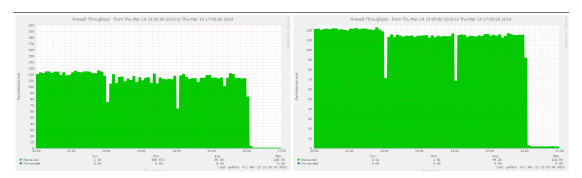


Figure 11.5: MPD Client and Server Device Firewall Throughput

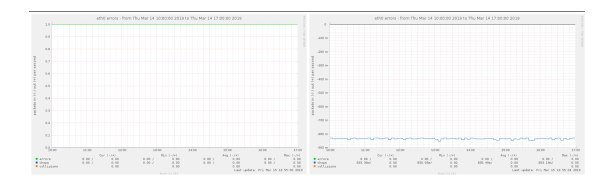


Figure 11.6: MPD Client and Server Device Eth Errors

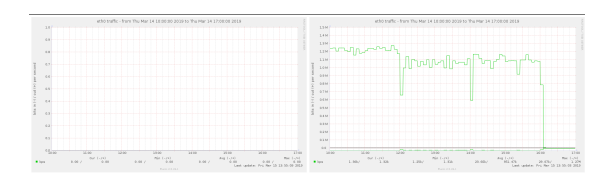


Figure 11.7: MPD Client and Server Device Eth Traffic

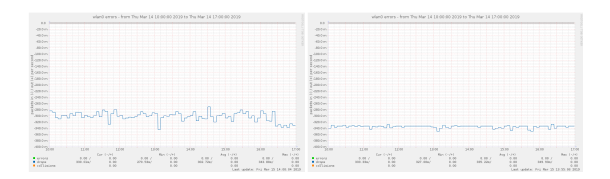


Figure 11.8: MPD Client and Server Device Wlan Errors

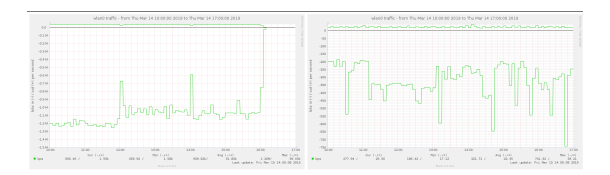


Figure 11.9: MPD Client and Server Device Wlan Traffic

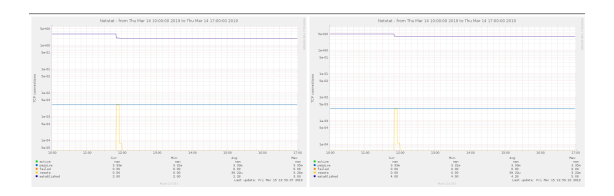


Figure 11.10: MPD Client and Server Device Netstat

#### Processes

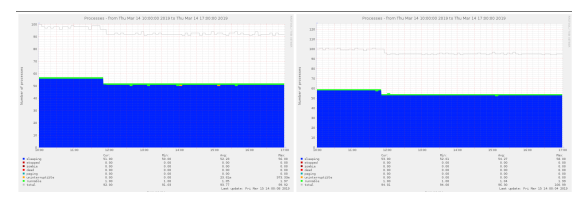


Figure 11.11: MPD Client and Server Device Processes



Figure 11.12: MPD Client and Server Device Number of Threads

#### System

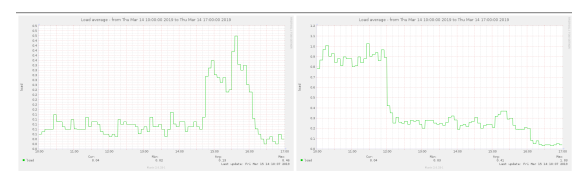


Figure 11.13: MPD Client and Server Device Load Average



Figure 11.14: MPD Client and Server Device Individual Interrupts

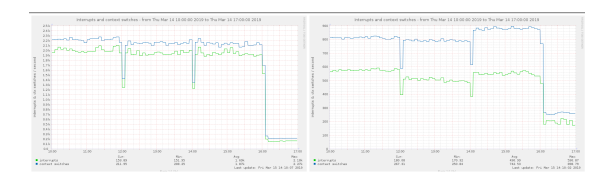


Figure 11.15: MPD Client and Server Device Interrupts and Context Switches

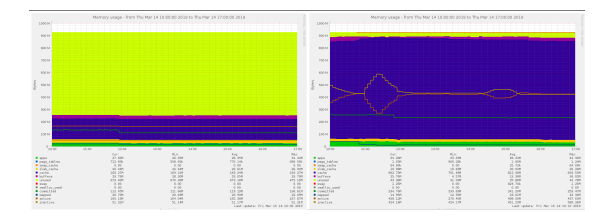


Figure 11.16: MPD Client and Server Device Memory Usage

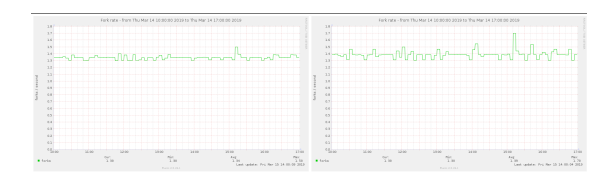


Figure 11.17: MPD Client and Server Device Fork Rate

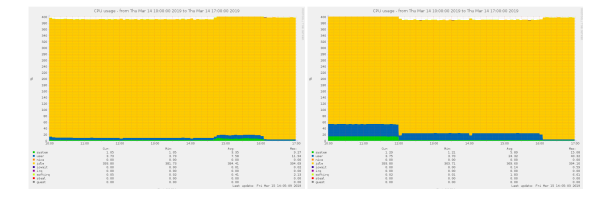


Figure 11.18: MPD Client and Server Device CPU Usage

#### Sensors

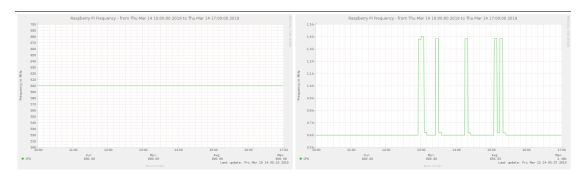


Figure 11.19: MPD Client and Server Device CPU Frequency

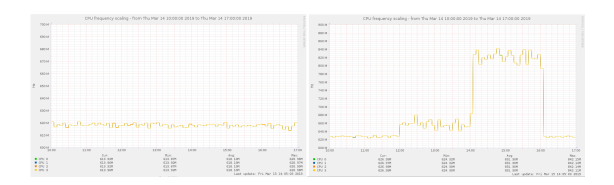


Figure 11.20: MPD Client and Server Device CPU Frequency Scaling

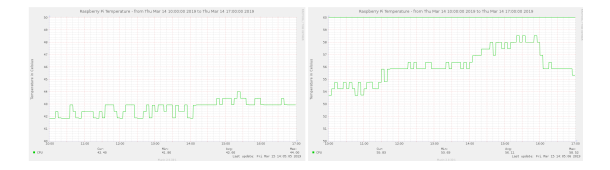


Figure 11.21: MPD Client and Server Device CPU Temperature

## Mopidy

#### Disk

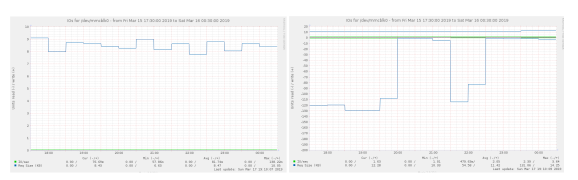


Figure 11.22: M<br/>mopidy Disk  ${\rm I/O}$  on Client and Server Device



Figure 11.23: Mopidy Client and Server Device Disk Latency

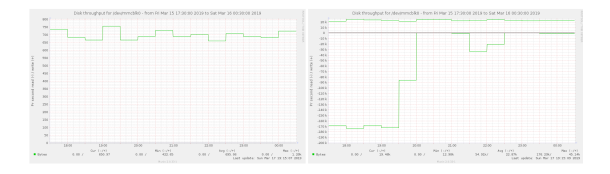


Figure 11.24: Mopidy Client and Server Device Disk Throughput

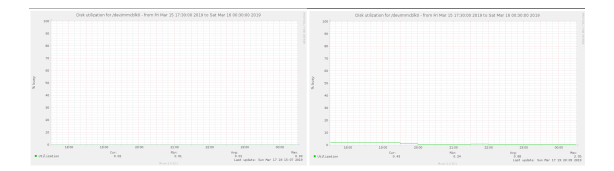


Figure 11.25: Mopidy Client and Server Device Disk Utilization

## Network

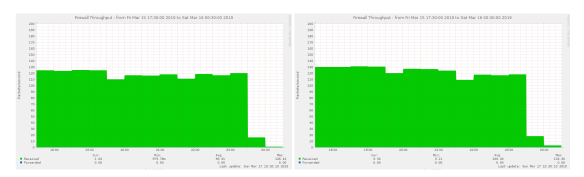


Figure 11.26: Mopidy Client and Server Device Firewall Throughput

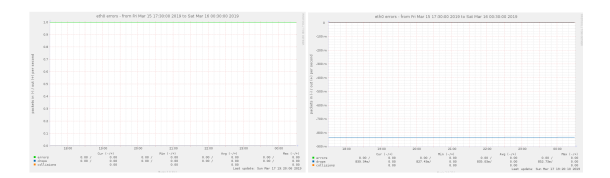


Figure 11.27: Mopidy Client and Server Device Eth Errors

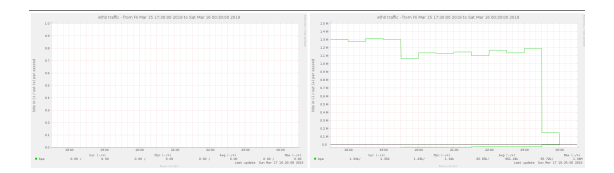


Figure 11.28: Mopidy Client and Server Device Eth Traffic

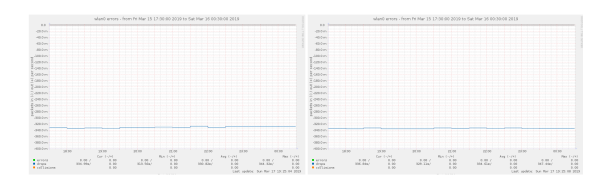


Figure 11.29: Mopidy Client and Server Device Wlan Errors



Figure 11.30: Mopidy Client and Server Device Wlan Traffic

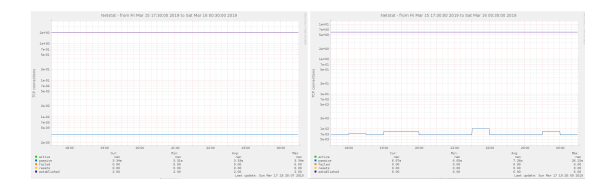


Figure 11.31: Mopidy Client and Server Device Netstat

#### Processes

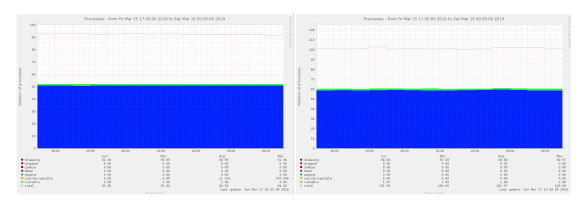


Figure 11.32: Mopidy Client and Server Device Processes

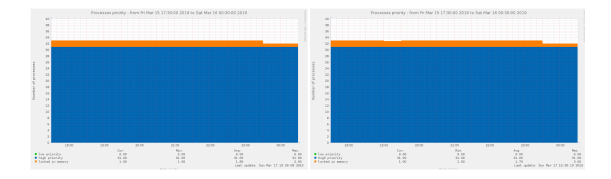


Figure 11.33: Mopidy Client and Server Device Process Priority

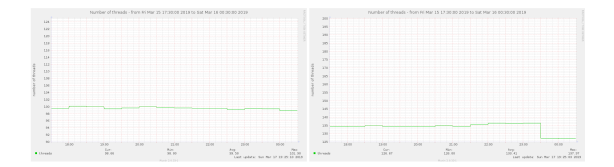


Figure 11.34: Mopidy Client and Server Device Number of Threads

## System

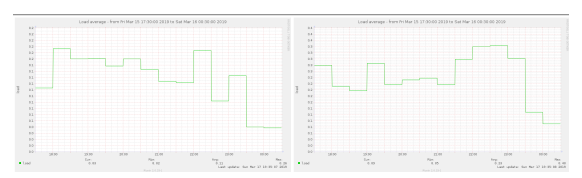


Figure 11.35: Mopidy Client and Server Device Load Average

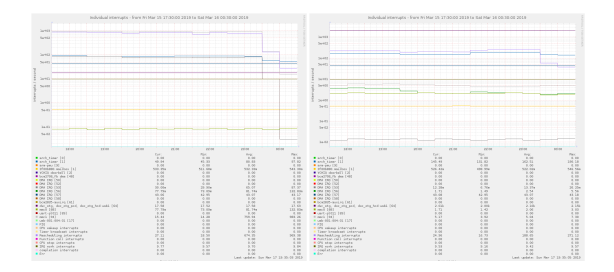


Figure 11.36: Mopidy Client and Server Device Individual Interrupts

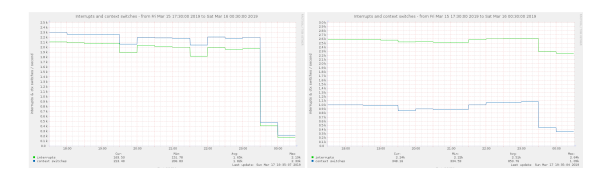


Figure 11.37: Mopidy Client and Server Device Interrupts and Context Switches

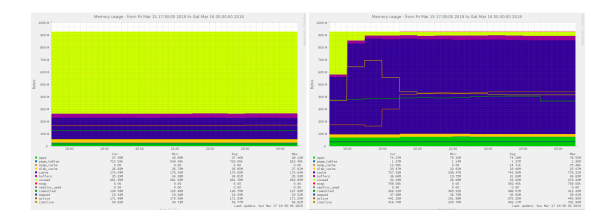


Figure 11.38: Mopidy Client and Server Device Memory Usage

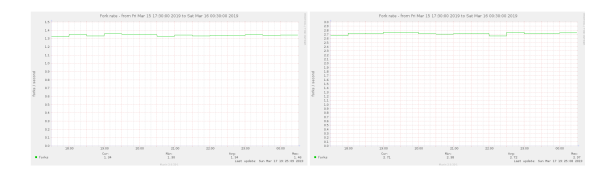


Figure 11.39: Mopidy Client and Server Device Fork Rate



Figure 11.40: Mopidy Client and Server Device CPU Usage

#### Sensors



Figure 11.41: Mopidy Client and Server Device CPU Frequency

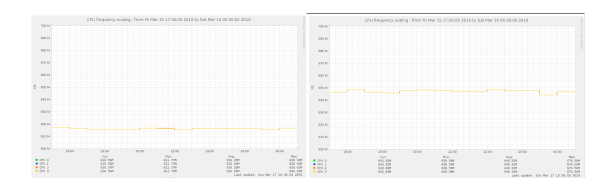


Figure 11.42: Mopidy Client and Server Device CPU Frequency Scaling

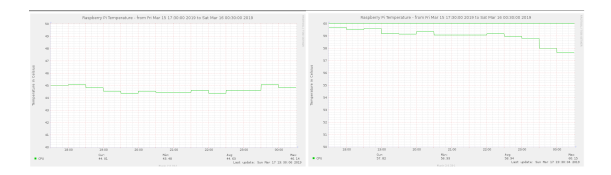


Figure 11.43: Mopidy Client and Server Device CPU Temperature

## Volumio

#### $\mathbf{Disk}$

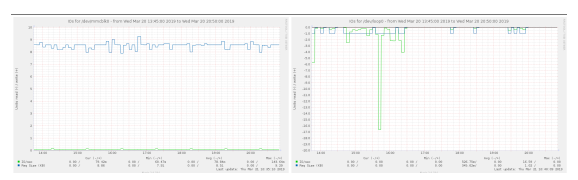


Figure 11.44: Volumio Disk I/O on Client and Server Device



Figure 11.45: Volumio Client and Server Device Disk Latency

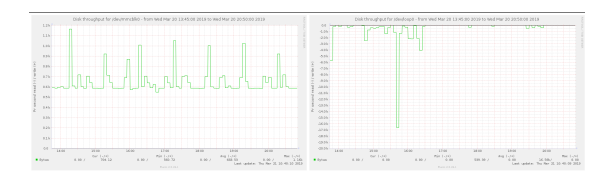


Figure 11.46: Volumio Client and Server Device Disk Throughput

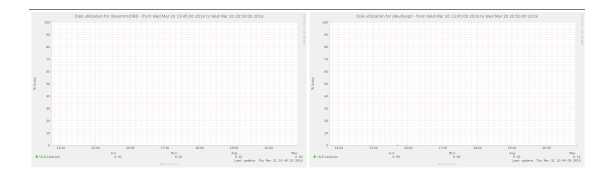


Figure 11.47: Volumio Client and Server Device Disk Utilization

#### ${\bf Network}$

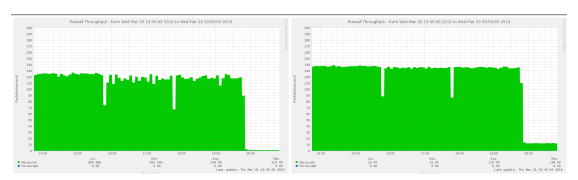


Figure 11.48: Volumio Client and Server Device Firewall Throughput

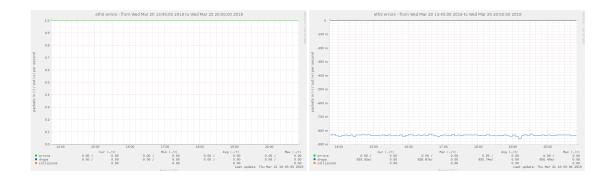


Figure 11.49: Volumio Client and Server Device Eth Errors



Figure 11.50: Volumio Client and Server Device Eth Traffic

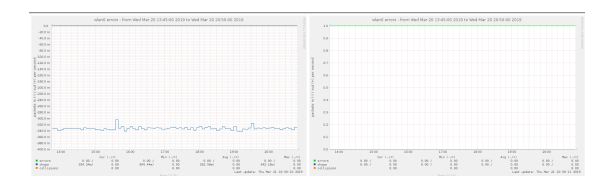


Figure 11.51: Volumio Client and Server Device Wlan Errors

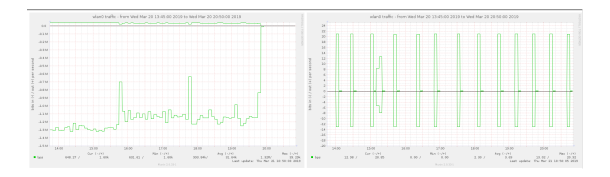


Figure 11.52: Volumio Client and Server Device Wlan Traffic

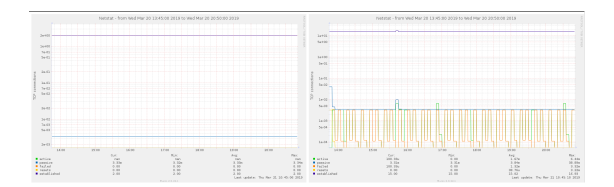


Figure 11.53: Volumio Client and Server Device Netstat

#### Processes

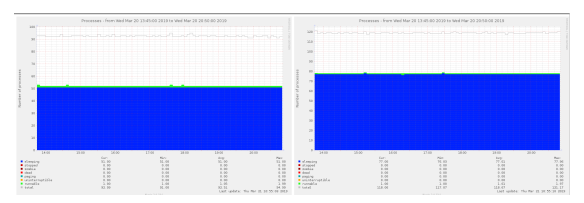


Figure 11.54: Volumio Client and Server Device Processes

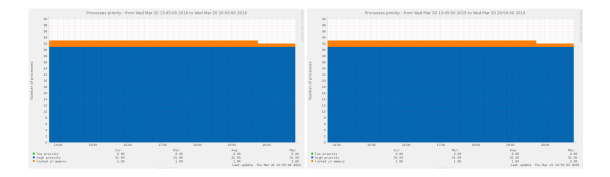


Figure 11.55: Volumio Client and Server Device Processes

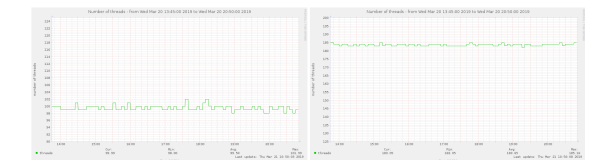


Figure 11.56: Volumio Client and Server Device Number of Threads

## System

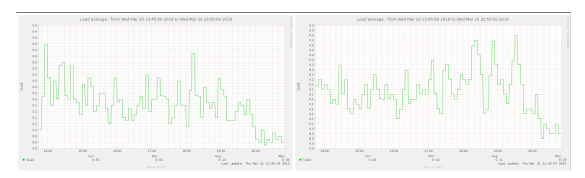


Figure 11.57: Volumio Client and Server Device Load Average



Figure 11.58: Volumio Client and Server Device Individual Interrupts

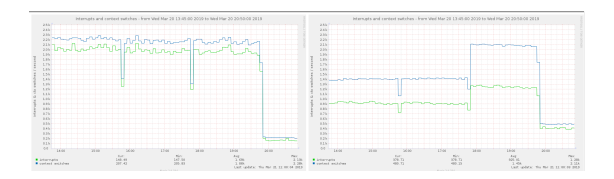


Figure 11.59: Volumio Client and Server Device Interrupts and Context Switches

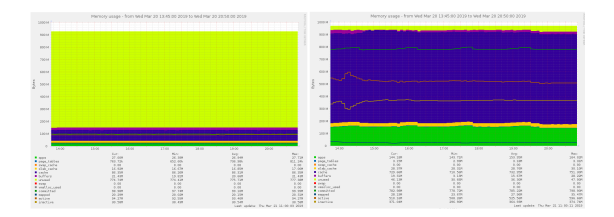


Figure 11.60: Volumio Client and Server Device Memory Usage



Figure 11.61: Volumio Client and Server Device Fork Rate

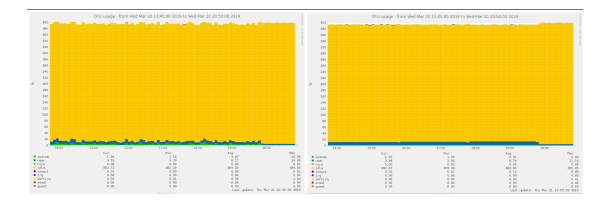


Figure 11.62: Volumio Client and Server Device CPU Usage

#### Sensors

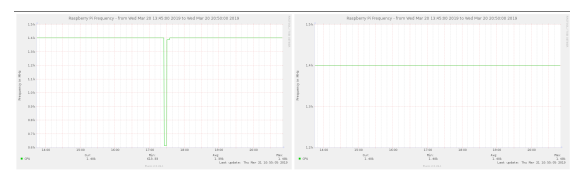


Figure 11.63: Volumio Client and Server Device CPU Frequency

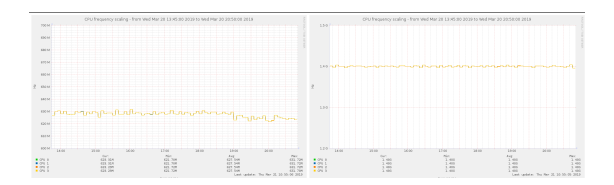


Figure 11.64: Volumio Client and Server Device CPU Frequency Scaling

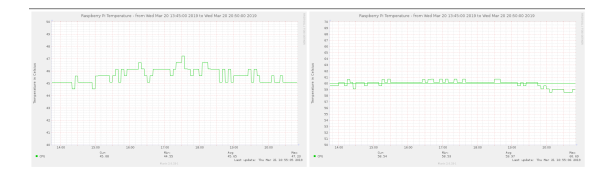


Figure 11.65: Volumio Client and Server Device CPU Temperature

# 11.2 Audio Server Software Munin Data Tables

## MPD

Disk (Client)								
Disk I/O								
	]	Min		Avg	Max			
	-	+	-	+	-	+		
IO/sec	0.00	$66.79 \mathrm{m}$	0.00	82.31m	0.00	141.08m		
Req Size (KB)	0.00	6.66	0.00	8.46	0.00	10.30		
	]	Disk Lat	ency					
	]	Min		Avg		Max		
Device I/O Time	92	6.77u	1.60m		2.58m			
I/O Wait Time	4	4.20	7.32m		$16.60 { m m}$			
Read I/O Time	0.	.00m	$0.00 { m m}$		$0.00 {\rm m}$			
Write I/O Time	4.	.20m	7.32m		16.60m			
	Di	sk Throu	ıghpu	t				
	]	Min		Avg		Max		
	-	+	-	+	-	+		
Bytes	0.00	453.23	0.00	697.68	0.00	1.23k		
	D	isk Utili:	zation		· · · · · · · · · · · · · · · · · · ·			
	]	Min		Avg		Max		
Utilization (%Busy)	(	0.01			0.02			

Table 11.1: MPD SnapClient Device Disk Parameters

Disk (Server)									
Disk I/O									
	]	Min	A	vg	N	<b>I</b> ax			
	-	+	-	+	-	+			
IO/sec	0.00	69.87m	252.42m	422.49m	1.03	536.13m			
Req Size (KB)	0.00	6.40	113.98	6.98	296.23	8.55			
		Disk	Latency						
	]	Min	A	vg	N	Iax			
Device I/O Time	39	7.44u	43.4m		10.33m				
I/O Wait Time	1	.18m	$6.21\mathrm{m}$		15.21m				
Read I/O Time	0	.00m	$7.65 \mathrm{m}$		20.36m				
Write I/O Time	1	.18m	$3.00 {\rm m}$		9.56m				
		Disk T	hroughpu	t					
	]	Min	A	vg	N	<b>I</b> ax			
	_	+	-	+	-	+			
Bytes	0.00	572.00	59.27k	2.82k	185.35k	3.94k			
		Disk U	J <b>tilization</b>	L .	-	_			
	]	Min	Avg		Max				
Utilization (%Busy)	(	0.00	0.	39	1	.17			

Table 11.2: MPD Server Device Disk Parameters

	Network (Client)								
Firewall Throughput (Packets/sec									
Min Avg Max						ıx			
	-	+	-	+	-	+			
Received	983.6	7m	99.3	33	126.	.69			
Forwarded	0.00	)	0.0	0	0.0	00			
		Et	h0 Errors						
	Mir	1	Av	g	Mε	ıx			
	-	+	-	+	-	+			
Errors	0.00	0.00	0.00	0.00	0.00	0.00			
Drops	0.00	0.00	0.00	0.00	0.00	0.00			
Collisions	0.00	0.00	0.00	0.00	0.00	0.00			
Eth0 Traffic									
	Mir	1	Av	g	Max				
	-	+	-	+	-	+			
bps	0.00	0.00	0.00	0.00	0.00	0.00			
		Wla	an0 Error	S					
	Mir	1	Avg		Max				
	-	+	-	+	-	+			
Errors	0.00	0.00	0.00	0.00	0.00	0.00			
Drops	270.53 m	0.00	302.72m	0.00	343.80 m	0.00			
Collisions	0.00		0.0	0	0.0	00			
		Wla	an0 Traffi	c					
	Mir	1	Av	g	Ma	ıx			
	-	+	-	+	-	+			
bps	669.92	1.58k	939.62k	31.80k	1.26M	39.03k			
	Net	stat (T	CP Conn	ections)					
	Mir	1	Av	g	Ma	ıx			
active	nan	1	na	n	na				
passive	3.31	m	3.33	$\mathbf{sm}$	3.35	5m			
failed	0.00	)	0.0		0.0				
resets	0.00		39.2		3.26				
established	2.00	)	2.2	6	3.0	10			

Table 11.3: MPD SnapClient Device Network Parameters

	Network (Server)									
Firewall Throughput (Packets/sec										
	Min		Av	g	Ma	ιX				
	-	+	-	+	-	+				
Received	1.91		99.	26	122.	94				
Forwarded	0.00	)	0.0	00	0.0	0				
		Et	h0 Errors	}						
	Mir	1	Av	/g	Ma	ıX				
	-	+	-	+	-	+				
Errors	0.00	0.00	0.00	0.00	0.00	0.00				
Drops	830.03m	0.00	835.49m	0.00	853.19m	0.00				
Collisions	0.00	0.00	0.00	0.00	0.00	0.00				
Eth0 Traffic										
	Mir	1	Av	/g	Max					
	-	+	-	+	-	+				
bps	1.25k	1.31k	23.66k	951.47k	29.07k	1.27M				
	Wlan0 Errors									
	Mir	1	Av	/g	Ma	ıX				
	-	+	-	+	-	+				
Errors	0.00	0.00	0.00	0.00	0.00	0.00				
Drops	$327.00 {\rm m}$	0.00	335.22m	0.00	349.93 m	0.00				
Collisions	0.00	)	0.0	00	0.0	0				
		Wl	an0 Traffi	c						
	Mir	1	Av	⁄g	Ma	ιX				
	-	+	-	+	-	+				
bps	186.42	17.12	321.71	22.45	741.32	39.21				
	Net	stat (T	CP Conn	ections)						
	Mir	1	Av	⁄g	Ma	ıX				
active	nan		na		na					
passive	3.31		3.33		3.35					
failed	0.00		0.0		0.0					
resets	0.00		39.2		3.22					
established	4.00	)	4.2	26	5.0	0				

Table 11.4: MPD Server Device Network Parameters

Processes (Client)								
]	Pro	cess	es					
	N		_	Avg		Max		
	-	+	-	+	-	+		
Sleeping	50	0.00	5	2.23	ļ	56.00		
Uninterruptable	0	.00	23.61m		97	′3.33m		
Runnable	1	.00	1.05			1.97		
Total	91	.03	93.77		,	99.92		
Numb	Number of Threads							
	Min Avg Max					Max		
Threads	98	3.03	10	00.80	1	06.97		

Table 11.5: MPD SnapClient Device Process Parameters

Processes (Server)									
	Processes								
	Min	Avg	Max						
	- +	- +	-   +						
Sleeping	52.01	54.27	58.00						
Runnable	1.00	1.04	1.99						
Total	94.01	96.30	100.99						
Nui	mber of	Threads	5						
	Min Avg Max								
Threads	112.00	114.26	118.98						

Table 11.6: MPD Server Device Process Parameters

	System (Client)							
Load Average								
	Min Avg Max							
Load	0.02	0.13	0.46					
Interrupts	and Cont	ext Switc	hes (/sec)					
	Min	Avg	Max					
Interrupts	151.95	1.69k	2.10k					
Active	208.25	1.87k	2.27k					
M	emory Us	age (Byte	$\mathbf{s})$					
	Min	Avg	Max					
Active	164.04M	165.38M	167.67M					
Inactive	51.14M	51.17M	51.21M					
Unused	670.26M	673.18M	675.15M					
	Fork Rat	te (/sec)						
	Min	Avg	Max					
Forks	1.30	1.34	1.50					
	CPU Us	age (%)						
	Min	Avg	Max					
System	1.05	3.35	9.27					
Idle	381.73	384.41	394.69					

Table 11.7: MPD SnapClient Device System Parameters

	System (Server)							
Load Average								
	Min	Avg	Max					
Load	0.03	0.41	1.03					
Interrupts	and Cont	ext Switc	hes (/sec)					
	Min	Avg	Max					
Interrupts	170.32	490.99	550.87					
Active	250.84	742.53	898.79					
M	emory Us	age (Byte	$\mathbf{s})$					
	Min	Avg	Max					
Active	270.40M	408.59M	437.63M					
Inactive	424.17M	541.23M	589.36M					
Unused	31.03M	35.88M	43.78M					
	Fork Rat	te (/sec)						
	Min	Avg	Max					
Forks	1.30	1.39	1.70					
	CPU Us	age (%)						
	Min	Avg	Max					
System	1.21	5.89	15.08					
Idle	363.71	369.60	394.16					

Table 11.8: MPD Server Device System Parameters

Sensors (Client)									
CP	CPU Frequency (MHz)								
	Min	Avg	Max						
CPU	600.00	600.00	600.00						
CPU F	CPU Frequency Scaling (MHz)								
	Min	Avg	Max						
CPU1	613.87	618.10	620.98						
CPU2	613.92	618.10	620.97						
CPU3	613.87	610.10	620.99						
CPU4	613.92	610.10	620.98						
CP	U Temp	erature	(°C)						
	Min	Avg	Max						
CPU	41.86	42.66	44.00						

Table 11.9: MPD SnapClient Device Sensor Parameters

Sensors (Server)									
CP	CPU Frequency (MHz)								
	Min	Avg	Max						
CPU	600.00	656.53	1.40k						
CPU F	CPU Frequency Scaling (MHz)								
	Min	Avg	Max						
CPU1	624.32	691.30	842.15						
CPU2	624.32	691.30	842.12						
CPU3	624.30	691.30	842.14						
CPU4	624.30	691.30	842.11						
CP	U Temp	erature	(°C)						
	Min	Avg	Max						
CPU	53.69	56.11	58.52						

Table 11.10: MPD Server Device Sensor Parameters

## Mopidy

Disk (Client)								
Disk I/O								
	]	Min		Avg		Max		
	-	+	-	+	-	+		
IO/sec	0.00	57.86m	0.00	81.74m	0.00	138.22m		
Req Size (KB)	0.00	6.63	0.00	8.47	0.00	10.05		
	Dis	k Lateno	cy (sec	e)				
	]	Min		Avg		Max		
Device I/O Time	89	1.70u	1.68m		3.20m			
I/O Wait Time	4	4.00	$7.65 \mathrm{m}$		12.67m			
Read I/O Time	0	.00m	$0.00 { m m}$		0.00m			
Write I/O Time	4	.00m	$7.65 \mathrm{m}$		12.67m			
	Di	sk Throu	ıghpu	t				
	]	Min		Avg		Max		
	-	+	-	+	-	+		
Bytes	0.00	422.65	0.00	695.06	0.00	1.20k		
	Disk Utilization							
	Min		Avg		Max			
Utilization (%Busy)	(	0.01	(	0.01		0.03		

Table 11.11: Mopidy SnapClient Device Disk Parameters

Disk (Server)										
Disk I/O										
	Min Avg Max									
	-	+	-	+	-	+				
IO/sec	0.00	1.01m	479.63m	2.05	2.39	3.64				
Req Size (KB)	0.00	10.33	54.58	11.42	131.06	14.25				
Disk Latency										
	1	Min	Av	g	Max					
Device I/O Time	1.	62m	3.24m		$6.52\mathrm{m}$					
I/O Wait Time	23	.95m	78.49m		105.33m					
Read I/O Time	0.	$00\mathrm{m}$	4.62m		10.31m					
Write I/O Time	30	.35m	89.96m		185.33m					
		Disk Th	roughput							
	1	Min	Av	g	Ma	ax				
	-	+	-	+	-	+				
Bytes	0.00	12.98k	54.91k	22.87k	176.23k	45.14k				
		Disk Ut	ilization							
	1	Min	Av	Avg		ax				
Utilization (%Busy)	0	0.24	0.8	8	2.0	05				

Table 11.12: Mopidy Server Device Disk Parameters

Network (Client)										
Firewall Throughput (Packets/sec										
	Mir	1	Avg	y 5	Ma	X				
	-	+	-	+	-	+				
Received	973.78		96.3		126.					
Forwarded	0.00	)	0.00	)	0.0	0				
		$\mathbf{Eth}$	0 Errors							
	Mir	1	Avg	r >	Ma	X				
	-	+	-	+	-	+				
Errors	0.00	0.00	0.00	0.00	0.00	0.00				
Drops	0.00	0.00	0.00	0.00	0.00	0.00				
Collisions	0.00	0.00	0.00	0.00	0.00	0.00				
	Eth0 Traffic									
	Mir	1	Avg	<u> </u>	Ma	X				
	-	+	-	+	-	+				
bps	0.00	0.00	0.00	0.00	0.00	0.00				
	Wlan0 Errors									
	Mir	1	Avg		Ma	X				
	-	+	-	+	-	+				
Errors	0.00	0.00	0.00	0.00	0.00	0.00				
Drops	313.56m	0.00	330.82m	0.00	344.32m	0.00				
Collisions	0.00	)	0.00	)	0.0	0				
		Wlai	n0 Traffic							
	Mir	1	Avg	g	Ma	X				
	-	+	-	+	-	+				
bps	181.87	17.17	280.87	22.18	756.88	31.00				
	Nets	tat (TC	CP Conne	$\overline{\text{ctions}}$						
	Mir	1	Avg	g	Ma	X				
active	nar	1	nar	1	nai	1				
passive	3.31	m	3.331	m	3.34	m				
failed	0.00	)	0.00	)	0.0	0				
resets	0.00		0.00		0.0					
established	2.00	)	2.00	)	2.0	0				

Table 11.13: Mopidy SnapClient Device Network Parameters

	Network (Server)								
Firewall Throughput (Packets/sec									
	Mir	1	Av	⁄g	Mε	ıx			
	-	+	-	+	-	+			
Received	3.11	1	100	.40	132.	.30			
Forwarded	0.00	)	0.0	00	0.0	00			
		Et	h0 Errors	8					
	Mir	1	Av	/g	Ma	ıx			
	-	+	-	+	-	+			
Errors	0.00	0.00	0.00	0.00	0.00	0.00			
Drops	827.43m	0.00	835.03m	0.00	852.73m	0.00			
Collisions	0.00	0.00	0.00	0.00	0.00	0.00			
	Eth0 Traffic								
	Mir	1	Av	/g	Mε	ıx			
	-	+	-	+	-	+			
bps	1.23k	1.34k	25.65k	961.24k	35.72k	1.34M			
		Wl	an0 Error	·s					
	Mir	1	Av	/g	Ma	ıx			
	-	+	-	+	-	+			
Errors	0.00	0.00	0.00	0.00	0.00	0.00			
Drops	329.11 m	0.00	334.61m	0.00	347.44m	0.00			
Collisions	0.00	)	0.0	00	0.0	00			
		Wl	an0 Traffi	.c					
	Mir	1	Av	/g	Ma	ıx			
	-	+	-	+	-	+			
bps	636.24	1.58k	950.23k	34.74k	1.33M	48.40k			
	Net	tstat (7	CP Conr	nections)					
	Mir	1	Av	/g	Ma	ıx			
active	nar		na		na				
passive	6.651		7.20		26.1				
failed	0.00	)	0.0	00	0.0	00			
resets	0.00	)	0.0	00	0.0	00			
established	6.00	)	6.0	00	6.0	00			

Table 11.14: Mopidy Server Device Network Parameters

Processes (Client)									
Processes									
	N	Iin		Avg		Max			
	-	+	-	+	-	+			
Sleeping	50	0.03	50.96		51.00				
Uninterruptable	0	.00	$11.07 { m m}$		970.00m				
Runnable	1	1.00   1.06   2.0		1.06		2.00			
Total	91	.00	9	2.53	9	94.92			
Number of Threads									
	Min Avg Max								
Threads	98	3.00	9	9.50	1	01.90			

Table 11.15: Mopidy SnapClient Device Process Parameters

Processes (Server)									
Processes									
	N	Min .	A	Avg	N	Лах			
	-	+	-	+	-	+			
Sleeping	5'	7.03	58.88		60.97				
Uninterruptable	0.00		0.00		(	0.00			
Runnable	1	.00	1.62		2	2.98			
Total	10	00.00	10	01.47	10	3.00			
Number of Threads									
Min Avg Max									
Threads	12	26.00	13	3.41	13	37.97			

Table 11.16: Mopidy Server Device Process Parameters

System (Client)									
Load Average									
	Min Avg Max								
Load	0.02	0.11	0.26						
Interrupts	and Cont	ext Switc	hes (/sec)						
	Min	Avg	Max						
Interrupts	151.78	1.65k	2.19k						
Active	206.83	1.82k	2.33k						
M	emory Us	age (Byte	$\mathbf{s})$						
	Min	Avg	Max						
Active	170.56M	171.03M	171.55M						
Inactive	56.72M	56.77M	56.81M						
Unused	661.03M	661.75M	662.69M						
	Fork Rat	te (/sec)							
	Min	Avg	Max						
Forks	1.30	1.34	1.46						
	CPU Usage (%)								
	Min	Avg	Max						
System	1.01	3.43	9.45						
Idle	381.26	384.85	394.51						

Table 11.17: Mopidy SnapClient Device System Parameters

	System (Server)									
	Load Average									
Min Avg Max										
Load	0.05	0.23	0.40							
Interrupts	and Cont	ext Switc	hes (/sec)							
	Min	Avg	Max							
Interrupts	2.22k	2.51k	2.64k							
Active	334.59	853.76	1.09k							
M	emory Us	age (Byte	$\mathbf{s})$							
	Min	Avg	Max							
Active	161.88M	375.25M	445.90M							
Inactive	245.70M	462.17M	701.93M							
Unused	26.69M	54.62M	472.22M							
	Fork Rat	te (/sec)								
	Min	Avg	Max							
Forks	2.38	2.72	2.97							
	CPU Usage (%)									
	Min	Avg	Max							
System	1.68	3.64	7.53							
Idle	351.52	365.23	386.77							

Table 11.18: Mopidy Server Device System Parameters

Sensors (Client)								
CP	CPU Frequency (MHz)							
	Min Avg Max							
CPU	600.00	608.89	1.37k					
CPU F	requenc	y Scalin	g (MHz)					
	Min Avg Max							
CPU1	611.73	616.29	620.02					
CPU2	611.73	616.29	620.02					
CPU3	611.73	616.29	620.02					
CPU4	611.73	616.29	620.02					
CP	U Temp	erature	(°C)					
	Min	Avg	Max					
CPU	43.48	44.63	46.14					

Table 11.19: Mopidy SnapClient Device Sensor Parameters

	Sensors (Server)									
CP	CPU Frequency (MHz)									
	Min	Avg	Max							
CPU	1.40k	1.40k	1.40k							
CPU F	CPU Frequency Scaling (MHz)									
	Min	Avg	Max							
CPU1	638.58	646.91	674.50							
CPU2	638.58	646.91	674.50							
CPU3	638.58	646.91	674.50							
CPU4	638.58	646.91	674.50							
CP	CPU Temperature (°C)									
	Min	Avg	Max							
CPU	56.93	58.94	60.15							

Table 11.20: MPD Server Device Sensor Parameters

## Volumio

Disk (Client)										
Disk I/O										
	]	Min		Avg		Max				
	-	+	-	+	-	+				
IO/sec	0.00	$60.47 { m m}$	0.00	78.84m	0.00	143.64m				
Req Size (KB)	0.00	7.91	0.00	8.51	0.00	9.29				
	Disk Latency									
	]	Min		Avg		Max				
Device I/O Time	85	6.84u	1.48m		3.28m					
I/O Wait Time	3	.78m	$6.39\mathrm{m}$		17.66m					
Read I/O Time	0	.00m	$0.00 { m m}$		$0.00 \mathrm{m}$					
Write I/O Time	3	.78m	$6.39\mathrm{m}$		17.66m					
	Di	sk Throu	ıghpu	t						
	]	Min		Avg		Max				
	-	+	-	+	-	+				
Bytes	0.00	560.72	0.00	668.53	0.00	1.16k				
	Disk Utilization									
	]	Min	Avg		Max					
Utilization (%Busy)	(	0.01	(	0.01 0.02		0.02				

Table 11.21: Volumio SnapClient Device Disk Parameters

Disk (Server)										
Disk I/O										
	M	in	Avg		Ma	X				
	-	+	-	+	-	+				
IO/sec	0.00	0.00	526.775m	0.00	16.59	0.00				
Req Size (KB)	0.00	0.00	345.62	0.00	1.02	0.00				
	Disk Latency									
	M	in	Avg		Ma	X				
Device I/O Time	0.	00	44.04u		449.24u					
I/O Wait Time	0.	00	1.22m		11.15m					
Read I/O Time	0.0	$0 \mathrm{m}$	1.22m		11.15m					
Write I/O Time	0.	00	0.00		0.00					
	Dis	k Thr	oughput							
	M	in	Avg		Ma	X				
	-	+	-	+	-	+				
Bytes	0.00	0.00	539.39	0.00	16.59k	0.00				
	Dis	sk Uti	lization							
	M	in	Avg		Max					
Utilization (%Busy)	0.	00	0.01		0.1	4				

Table 11.22: Volumio Server Device Disk Parameters

Network (Client)								
Firewall Throughput (Packets/sec								
Min			Avg		Max			
	-	+	-	+	-	+		
Received	952.33	3m	100.	80	127	.03		
Forwarded	0.00	)	0.0	0	0.0	00		
		Et	h0 Errors					
	Mir	1	Av	g	Ma	ıx		
	-	+	-	+	-	+		
Errors	0.00	0.00	0.00	0.00	0.00	0.00		
Drops	0.00	0.00	0.00	0.00	0.00	0.00		
Collisions	0.00	0.00	0.00	0.00	0.00	0.00		
Eth0 Traffic								
	Mir	1	Av	g	Ma	ıx		
	-	+	-	+	-	+		
bps	0.00	0.00	0.00	0.00	0.00	0.00		
		Wla	an0 Error	S				
	Mir	1	Avg		Ma	ıx		
	-	+	-	+	-	+		
Errors	0.00	0.00	0.00	0.00	0.00	0.00		
Drops	304.44 m	0.00	332.58m	0.00	342.16m	0.00		
Collisions	0.00	)	0.0	0	0.0	00		
		Wla	an0 Traffic	С				
	Mir	1	Av	g	Ma	ıx		
	_	+	-	+	-	+		
bps	631.61	1.60k	993.84k	31.64k	1.32M	39.29k		
	Net	stat (T	CP Conn	${ m ections})$				
	Mir	1	Av	g	Ma	ıx		
active	nar		nai		na			
passive	3.32		3.33		3.34			
failed	0.00		0.0		0.0			
resets	0.00		39.2		3.26			
established	2.00	)	2.0	0	2.0	00		

Table 11.23: Volumio SnapClient Device Network Parameters

Network (Server)								
Firewall Throughput (Packets/sec								
	Mir	1	Av	g	Ma	ıx		
	-	+	-	+	-	+		
Received	12.3	4	115.	96	138.	.90		
Forwarded	0.00	)	0.0	0	0.0	00		
		Etl	h0 Errors					
	Mir	1	Av	g	Ma	ıx		
	-	+	-	+	-	+		
Errors	0.00	0.00	0.00	0.00	0.00	0.00		
Drops	826.87m	0.00	835.74m	0.00	856.40m	0.00		
Collisions	0.00	0.00	0.00	0.00	0.00	0.00		
		Etl	h0 Traffic					
	Mir	1	Av	g	Ma	ıx		
	-	+	-	+	-	+		
bps	15.75k	1.75k	38.40k	1.01M	44.88k	1.34M		
		Wla	an0 Errors	5				
	Mir	1	Avg		Max			
	-	+	-	+	-	+		
Errors	0.00	0.00	0.00	0.00	0.00	0.00		
Drops	0.00	0.00	0.00	0.00	0.00	0.00		
Collisions	0.00	)	0.0	0	0.0	00		
		Wla	n0 Traffic	2				
	Mir	1	Av	g	Ma	ıx		
	-	+	-	+	-	+		
bps	0.00	0.00	2.30	3.69	13.02	20.92		
	Nets	stat (T	CP Conn	$\overline{\operatorname{ections}}$				
	Mir	1	Av	g	Ma	ıx		
active	0.00	)	1.67	m	6.44	lm		
passive	3.31	m	3.84	m	38.8	$9\mathrm{m}$		
failed	0.00	)	1.32	m	3.32	2m		
resets	0.00	)	38.7	6u	3.22	2m		
established	15.0	0	15.0	)2	16.9	93		

Table 11.24: Volumio Server Device Network Parameters

Processes (Client)			
Processes			
	Min	Avg	Max
	- +	- +	- +
Sleeping	51.00	51.00	51.00
Uninterruptable	0.00	0.00	0.00
Runnable	1.00	1.05	1.99
Total	91.00	92.51	94.99
Number of Threads			
	Min	Avg	Max
Threads	98.00	99.50	101.99

Table 11.25: Volumio SnapClient Device Process Parameters

Processes (Server)					
	Processes				
	Min	Avg	Max		
	- +	- +	-   +		
Sleeping	76.03	77.01	77.96		
Runnable	1.00	1.01	1.97		
Total	117.07	118.67	121.17		
Number of Threads					
	Min	Avg	Max		
Threads	182.05	183.65	185.16		

Table 11.26: Volumio Server Device Process Parameters

System (Client)				
	Load A	verage		
	Min	Avg	Max	
Load	0.01	0.14	0.34	
Interrupts	and Cont	ext Switc	hes (/sec)	
	Min	Avg	Max	
Interrupts	147.50	1.69k	2.13k	
Active	208.83	1.86k	2.28k	
M	emory Us	age (Byte	$\mathbf{s})$	
	Min	Avg	Max	
Active	92.55M	93.46M	94.27M	
Inactive	30.49M	30.54M	30.58M	
Unused	774.41M	775.71M	777.38M	
	Fork Rate (/sec)			
	Min	Avg	Max	
Forks	1.30	1.34	1.43	
CPU Usage (%)				
	Min	Avg	Max	
System	1.14	4.07	10.54	
Idle	381.29	384.25	394.36	

Table 11.27: Volumio SnapClient Device System Parameters

System (Server)				
	Load Average			
	Min	Avg	Max	
Load	0.02	0.11	0.23	
Interrupts	and Cont	ext Switc	hes (/sec)	
	Min	Avg	Max	
Interrupts	378.71	925.01	1.28k	
Active	480.15	1.45k	2.11k	
M	emory Us	age (Byte	$\mathbf{s})$	
	Min	Avg	Max	
Active	508.26M	525.56M	596.66M	
Inactive	296.90M	364.93M	374.74M	
Unused	30.66M	36.30M	47.90M	
	Fork Rat	te (/sec)		
	Min	Avg	Max	
Forks	2.97	3.06	3.37	
CPU Usage (%)				
	Min	Avg	Max	
System	1.50	2.61	3.06	
Idle	378.43	382.80	395.45	

Table 11.28: Volumio Server Device System Parameters

	Sensors (Client)			
CP	CPU Frequency (MHz)			
	Min	Avg	Max	
CPU	613.33	1.39k	1.40k	
CPU Frequency Scaling (MHz)				
	Min	Avg	Max	
CPU1	621.70	627.54	631.72	
CPU2	621.70	627.54	631.72	
CPU3	621.72	627.54	631.72	
CPU4	621.72	627.54	631.70	
CPU Temperature (°C)				
	Min	Avg	Max	
CPU	44.55	45.65	47.23	

Table 11.29: Volumio SnapClient Device Sensor Parameters

Sensors (Server)					
CP	CPU Frequency (MHz)				
	Min	Avg	Max		
CPU	1.40k	1.40k	1.40k		
CPU F	CPU Frequency Scaling (MHz)				
	Min	Avg	Max		
CPU1	1.40k	1.40k	1.40k		
CPU2	1.40k	1.40k	1.40k		
CPU3	1.40k	1.40k	1.40k		
CPU4	1.40k	1.40k	1.40k		
CPU Temperature (°C)					
	Min	Avg	Max		
CPU	58.53	59.97	60.69		

Table 11.30: MPD Server Device Sensor Parameters

# **Bibliography**

- [1] BeagleBoard.org, "BeagleBone black," https://beagleboard.org/black. 2018.
- [2] ASUS, "ASUS tinker board," https://www.asus.com/ie/Single-Board-Computer/Tinker-Board/...
- [3] "Raspberry Pi Foundation", "Raspberry pi 3 model b+," https://www.raspberrypi.org/products/raspber
- $\begin{tabular}{ll} [4] & "Pulse Audio," & $\underline{\rm https://www.freedesktop.org/wiki/Software/Pulse Audio/About/.} \\ 2014. & \begin{tabular}{ll} [4] & $\underline{\rm https://www.freedesktop.org/wiki/Software/Pulse Audio/About/.} \\ \end{tabular}$
- [5] E. Upton, "Introducing turbo mode: Up to 50% more performance for free raspberry pi," https://www.raspberrypi.org/blog/introducing-turbo-mode-up-to-50-more-performance-for-free/..